

## INDIANA ENVIRONMENTAL STEWARDSHIP PROGRAM ANNUAL PERFORMANCE REPORT

State Form 53475 (11-07)
INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT
ENVIRONMENTAL STEWARDSHIP PROGRAM

Indiana Department of Environmental Management
Office of Pollution Prevention and Technical Assistance
100 North Senate Avenue IGCS W041
Indianapolis, IN 46204-2251
Telephone: (800) 988-7901

FAX: (317) 233-5627 E-mail: esp@idem.IN.gov www.in.gov/idem/prevention/esp

When to use this annual report form...

**STOP!** Is your facility a member of the U.S. Environmental Protection Agency's National Environmental Performance Track <u>and</u> Indiana Environmental Stewardship Program? If so, please use the U.S. EPA National Environmental Performance Track Annual Performance Report form available at <a href="http://www.epa.gov/performancetrack/program/report.htm">http://www.epa.gov/performancetrack/program/report.htm</a>. The U.S. EPA will notify IDEM after receiving your annual performance report.

**GO!** Please use this annual report form if you are <u>only</u> a member of the Indiana Environmental Stewardship Program and <u>not</u> a member of the National Environmental Performance Track. Your Annual Performance Report should be reviewed and signed by a senior manager at your facility prior to submittal. Once signed, fax, mail, or e-mail the report to IDEM. If you have any questions, please contact the ESP Program Manager at 800-988-7901.

The Indiana Environmental Stewardship Program (ESP) Annual Performance Report should demonstrate progress toward objectives and targets AND certify ESP requirements continue to be achieved. The Annual Performance Report should cover the twelve (12) month calendar year and include the status of projects committed to in your facility's original ESP application, results of completed projects, and assurance that an annual internal environmental management system audit was conducted by your facility. Indiana ESP facilities must submit an Annual Performance Report by April 1st of every year, for each calendar year in which the entity has been a member for at least three (3) full months.

Please do not include any confidential business information in your Annual Performance Report. Public access laws require IDEM to make the Annual Performance Report publicly available, which may include posting all portions of your report on the Indiana ESP Web site.

SECTION A FACILITY INFORMATION	Service of the servic
Name of Facility	
Madison Chemical Co., Inc.	
Name of Parent Company (If applicable)	
Street Address (number and street)	
3141 Clifty Drive	
City/State/ZIP Code	
Madison, IN 47250	
Facility/Company Web site	
www.madchem.com	
CONTACT INFORMATION	
Contact Name (Mr./Mrs./Ms./Dr.)	
Mrs. Cara Cyrus	
Title	
Safety, Health and Environmental Manager	
Telephone number	
(812) 273-6000	_
FAX number	
(812) 273-6002	_
E-mail address	
cara.cyrus@madchem.com	
Mailing Address (if different from facility address)	
City/State/ZIP Code	
Reporting Period Dates	
CY 2008	
If this is your third Annual Performance Report, do you wish to renew your Indiana Environmental Stewardship Program membership?  YesIf yes, please complete all sections of this annual report.	
☑ NoIf no, you can skip Section D of this annual report.	
CHANGE IN INFORMATION	×
In your ESP application and, perhaps, in previous annual performance reports, you described what your facility does or makes. Have there been any changes or additions to your facility's list of products or activities? If so, please list them in the space below.  Yes No	

SECTION B ENVIRONMENTAL MANAGE	EMENT SYSTE	M ASSESSMENT	
Why do we need this information?		D1	What do you need to do?
IDEM needs information on the performance and assessment activities of your Environmental Management System (EMS).			arize your facility's EMS assessments.  Attach additional sheets as necessary.
Is your facility currently registered to a recognized third-party EMS			Attach additional sheets as necessary.
standard?	Year:	2008	
a. If yes, when was an EMS audit or other assessment last	Type:	ISO 14001 Recerti	fication Audit
conducted by an independent third party at your facility?		The design, manuf	acture and sale of specialty
Please provide the <i>type</i> (e.g., ISO 14001 certification), scope, and month of the last assessment.	1 Scope.	•	ed by customer needs.
☐ No b. If no, when was an internal or corporate EMS audit last	Month:	October	
conducted at your facility? Please provide the scope and month of the last assessment.	Vaar		
(Market and Mark additional)	Year:		
	Scope:		
	Month:		
<ol><li>When did your facility last conduct an internal or corporate compliance audit? Please provide the scope and month(s) of each</li></ol>	Year:	2006	
audit, and indicate who conducted the audit(s) (e.g., facility staff,	Scope:	All activities	
corporate groups, third party). Do not include audits, inspections, or	Month(s):	July	
site visits by regulatory organizations.	1	CMTI	
(Optional) Please describe any other audits that were conducted at		nternal Audits ever	II NOOM
your facility.			•
Has your facility corrected all instances of potential non-compliance     and EMS non-conformance identified during your audits and other			issued during our last audit.
assessments?	One regar	rding a contractor v	who had not updated their
⊠ Yes	paperwor	k and one regardin	g some unlabeled
a. If yes, briefly summarize corrective actions taken and other	1		ctive Action Reports
improvements made as a result of your EMS assessment(s) or compliance audit(s).			e since been closed.
	assigned	to them which have	e since been closed.
☐ No b. If no, please explain your plans to correct these instances.			
b. If no, please explain your plans to correct these instances.			
☐ No such instances identified.			
5. Explain the emergencies experienced within the facility during the	No actu	al emergencies, o	only drills. Procedures
past year. Were the applicable emergency and contingency plans		•	flect changes in staffing.
detailed in the EMS effective? What changes, if any, have been made to your facility's emergency or contingency plans?	liave be	cii apaatea to rei	icci changes in stannig.
When was the last Senior Management review of your EMS	Month/Year:	October 2008	
completed?	1		itle: Mr. David R. Goodman,
	Jr.	tilo lovion. Hamo and h	ino. 1711. David 10. Coodillali,
7. When did your facility last conduct a systematic identification or	1	March 2009	
review of your environmental aspects?  10. (Optional) Please provide a narrative summary of progress made			Progress Made This Year
toward EMS objectives and targets other than those reported as an	Environment	ai Aspect	(e.g., quantitative or qualitative
Environmental Performance Initiative in the following section. You			improvements, activities conducted)
may limit the summary to environmental aspects that are <i>significant</i> and towards which <i>progress</i> has been made during the last calendar			
year. Attach additional sheets as necessary.		•	
·		:	
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SECTION C	ENVIDONMENTAL	IMPROVEMENT INITIATIVE	DECILI TO					
SECTION C ENVIRONMENTAL IMPROVEMENT INITIATIVE RESULTS  Why do we need this information?  Facilities need to share the results of the environmental improvement initiative that was pursued during the reporting period.  What do you need to do?  Use the following table to summarize your facility's environmental performance as compared to your ESP environmental improvement initiative.								
Category: Materials Use		·						
Aspect: Materials Use								
Specific Information on Aspect (opti-	onal): Reduce amount		n MCC products					
	Baseline	Progress during year 20 <b>08</b>	Environmental Improvement Initiative Goal	Cost Savings (if applicable)				
Actual Quantity (per year)	207,800	168,500	190,000					
Measurement Unit	pounds	pounds	pounds					
Normalized Quantity (per year)	207,800	163,445	190,000					
Basis for your Normalizing Factor (e.g., gallons of paint produced)	Pounds of Chemicals Manufactured	0.97 is normalizing factor						
Briefly describe how you achieved in				4				
Several new products w formulated to minimize t	he total phosphates	in the products.	·	ucts were re-				
Please list any state, EPA, or other planting Partners for Pol		you are reporting this data (e.g	g., Energy Star, Project XL).					
(Optional) If your facility has experie those results here.	nced continued results for env	ironmental improvement initiati	ves pursued in past years of ESP	membership, please share				
SECTION D	ENVIRO	NMENTAL IMPROVEMENT II	NITIATIVES					
Why do we need this information? Facilities need to demonstrate their improving environmental performance	? commitment to			What do you need to do? onmental Performance Table.				
For ESP membership, you must ider the application and the remaining wi questions. Choose an indicator from Performance Indicator Table is proviselect for your initiative should be re environmental impact in your EMS. sure how your objectives and targets IDEM at 800-988-7901.	Il be identified each year in the n the Environmental Performar ded with the ESP Application a lated to the objectives and targ No more than two of your indice	annual report. Identify the new ace Indicator Table to measure and is also available at http://w lets in your EMS. Where possi cators can be from the same er	w initiative that will begin this year the identified environmental initiat ww.in.gov/idem/prevention/esp/tal ible, indicators should also be ider nvironmental category during the 3	by answering the following ive. The Environmental ble.doc. The indicator you atified as having a significant byear term. If you are not				
Please complete the following quest information is required for air, hazard				e Indicator Table. Additional				
1∂ What category have you selected please turn to Appendix 1 to co		•	y is Energy Use, Waste, or Air Em	•				
₩ What indicator have you selected	from the Environmental Perfo	rmance Table? BOD						
### All measurements should represent the performance level for the indicator across the entire facility. For many indicators, you may choose to focus your initiative on a specific subset of the indicator (e.g., a specific material, process, VOC, group of toxic air emissions, or particular waste component). Does your initiative include everything covered by the indicator (e.g., all VOCs, all non-hazardous waste), or a specific process, substance, or component (e.g., ethane, cardboard)?  All  Specific								
If your initiative is specific to a swaste component).	ubstance or component, pleas	e provide additional detail on y	our indicator (e.g., specific chemic	al to be reduced, specific				
1d What activities or process chang line, employee training)? More			r initiative (e.g., technology chang tant waste and employee	· · · · · · · · · · · · · · · · · · ·				
20 Does this initiative address a sign  ☑ Yes	ificant aspect in your EMS?	÷ •						

2b If no, please explain why you believe this indicator should be included as an environmental improvement initiative.
Stop! If the category listed in Question 1a is Energy Use, Waste, or Air Emissions for Total GHGs, please skip Questions 3a – 3b below and turn to Appendix 1 to complete the questions pertaining to the category you listed. After completing Appendix 1, return to question 4 and complete the remaining questions regarding your facility's environmental improvement initiative.
3a What units are you using to quantify this indicator? pounds (Please refer to the Environmental Performance Indicator Table for the acceptable units for each indicator.)
3b List the baseline annual quantity of the indicator and the annual quantity you are committing to achieve by the future year.  Baseline quantity $10,302$ Year $2007$
Baseline quantity $10{,}302$ Year $2007$ Future year quantity (not including production) $3{,}000$ Year $2009$
<ul> <li>✓ Does the quantity presented in the future quantity column represent an absolute goal or a normalized goal?</li> <li>☑ Normalized goal (i.e., indexed to level of business in baseline year)</li> <li>☐ Absolute goal (i.e., demonstrates improvement even if production increases)</li> </ul>
Whether your goal is absolute or normalized, you will need to provide normalizing factors and normalized quantities in your annual performance reports. Please briefly describe your basis for normalizing. Examples of potential normalizing basis include: gallons of paint produced, square feet of circuit boards sold, number of patients seen, dollars of sales adjusted for inflation, or number of employees (for R&D and administrative sites only).  Pounds of chemicals produced
Sa Are you subject to Federal, State, tribal, or local regulatory requirements for this indicator?  ☑ Yes ☐ No
66 If yes, explain how your initiative exceeds regulatory requirements. Our pre-treatment permit allows us 400lbs/day of BOD
SECTION E  Why do we need this information?  IDEM needs to know how environmental information was shared with the public.  PUBLIC OUTREACH AND PERFORMANCE REPORTING  What do you need to do?  Describe how the facility has shared and plans to share environmental information.
Please briefly describe the activities that your facility conducted during this reporting period to interact with the community on environmental issues and to report publicly on its environmental performance. Feel free, but not obligated, to attach supporting materials (e.g., meeting agendas, public announcements). We work with the Indiana Partners for Pollution Prevention, Local Emergency Planning Committee and the Madison Area Safety, Health and Environmental Roundtable
Please indicate which of the following methods your facility plans to use to make its ESP Annual Performance Report available to the public. Please check as many as appropriate.
☐ Website (http://www. )
☐ Open House
⊠ Meetings
☐ Press Releases
Community Advisory Panel
☐ Other
SECTION F ADDITIONAL INFORMATION
Why do we need this information?  This information will help IDEM to effectively manage the Environmental Stewardship Program.  What do you need to do?  Answer the questions as completely as possible.
In addition to ESP, please list environmental awards received or voluntary programs participated in during the past twelve months (include information about each particular program).     Indiana Partners for Pollution Prevention
Has your facility taken advantage of any ESP incentives? If so, please describe the implementation process and list additional benefits IDEM should
consider.

If your facility was not registered to the ISO 14001 standard prior to becoming an ESP member, has ESP helped you to pursue registration? If so, how has ESP been instrumental in achieving registration?

- 4. Explain the measured or perceived results from receiving, documenting, and responding to external communication.

  We have had no external communication in 2008 regarding our significant aspects.
- How have community residents and businesses reacted to your facility participating in the Indiana Environmental Stewardship Program?
   Positively
- 6. According to the measurement program developed and implemented by your facility to measure Environmental Management System success, is your facility's EMS successful? Why or why not? If not, what changes will be made to ensure continual environmental improvement and future EMS success?
  - Yes it is successful. We have maintained registration for 9 years.

## **CERTIFICATION AND PLEDGE**

On behalf of Madison Chemical (name of facility),

I certify that the information contained in this Annual Performance Report and attachments is accurate to the best of my knowledge and that this facility is, to the best of my knowledge and based on reasonable inquiry, currently in compliance with all applicable federal, state, and local environmental requirements, or has a corrective action program in place to attain compliance.

We, Madison Chemical, commit to maintaining the principles and goals outlined in our Environmental Management System for our facility's Indiana Environmental Stewardship Program status. We agree to strive for full compliance with all regulations promulgated by the U.S. EPA, state, or local jurisdictions. We agree to promote the Indiana Environmental Stewardship Program and to share our success stories with other facilities. We understand that the Annual Performance Report must be submitted to IDEM by April 1st of each year and that we must reapply to the Indiana Environmental Stewardship Program every three years.

I understand that the information provided in this Annual Performance Report will be public record. I am the senior facility manager or authorized facility signatory, and fully authorized to execute this statement on behalf of the corporation or other legal entity whose facility is submitting this Annual Performance Report.

Signatura / le lécul / :

Title

Vice President

Date (month, day, year)

3-18-09

Please mail, fax, or e-mail your completed Environmental Stewardship Program Annual Performance Report to:

IDEM-OPPTA ESP Program Manager MC 64-00 IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251

FAX: 317-233-5627 E-mail: esp@idem.IN.gov

- 4. Explain the measured or perceived results from receiving, documenting, and responding to external communication.

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Signature Title Date (month, day, year)
Vice President 3-18-09

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IDEM-OPPTA ESP Program Manager MC 64-00 IGCS W041 100 North Senate Avenue Indianapolis, IN 46204-2251

FAX: 317-233-5627 E-mail: <u>esp@idem.iN.gov</u>

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## **ENVIRONMENTAL PERFORMANCE DATA**

Additional questions for environmental improvement initiatives for the following categories/indicators:

Energy						

In the table below, please enter the amount of energy that you currently use and that you intend to use in your future reporting year. Break the energy use down by fuel type. Please note that you need only complete those lines that are relevant to your facility. If all of your energy is purchased from a local electricity generator, you may only need to complete the first line. If the facility uses natural gas, please be sure to complete the appropriate line (natural gas is typically combusted on site so it is listed in the "onsite" section).

Please note that this table categorizes sources of energy according to where the energy is generated.

3a	Is the goal of your energy use commitment to:
	☐ Reduce total energy use

☐ Invest in renewable energy sources☐ Combination of both strategies

3b How much energy of each type does your facility use?

		Baseline Year 20	Future Year 20	Units
Energy	Electricity			
Generated	Steam			
Off-Site	Total Energy Generated Off-Site			
	Coal			
	Natural Gas			
	Crude Oil			
	Fuel Oil			***************************************
	Diesel			
	Propane / LPG	,		
	Gasoline	······································		
	Hydrogen Powered Fuel Cells			
Sources of	Natural Gas / Methane Powered			
Energy	Fuel Cells			
Generated	Biomass			
On-Site	Solar			
	Wind			
	Landfill Gas			
	Geothermal			
	Hydroelectric			
	Tire Derived Fuel			
	Other Fuel or Source			
	Specify:			
	Total Energy Generated On-Site			
	able Energy Use	970100001100007		
	enewable Energy Use	· · · · · · · · · · · · · · · · · · ·		
Total Energy	/ Use			
	of CO2 Equivalents			
	of CO2 Equivalents			
Offset 7	hrough Purchases of Electricity			
	able Off-Site Sources			
Net Metric T	ons of CO2 Equivalents			

In the table be amounts you r	Hazardous Waste Generation low, please enter your facility's amo nanage currently and that you intend aduct packaging.	unt of non-hazardous waste, broken dow d to manage in your future reporting year.	n by waste management method. "Waste" is defined as all material	Please enter both the is sent off-site that are neither
☐ Red ☐ Imp	of your non-hazardous waste comr uce non-hazardous waste rove waste management methods abination of both strategies	nitment to:		
3b. How much	of your waste is handled using eac	h management method?		
	od of Waste Managed	Baseline Year	Future Year	Units
		20	20	
Land	ill			
	eration			
Reus	ed/recycled off-site			
Othe	management - Specify: Non-Hazardous Waste			
1				<u> </u>
☐ Řed ☐ Imp ☐ Cor	of your hazardous waste commitm uce hazardous waste rove waste management methods abination of both strategies n of your hazardous waste is handle	ent to: d using each management method?		
				· · · · · · · · · · · · · · · · · · ·
Meth	od of Waste Managed	Baseline Year	Future Year	Units
		Baseline Year 20	Future Year 20	Units
Land	fill			Units
Land Incin	fill eration			Units
Land Incin Reus	fill			Units
Land Incin Reus Treat	fill eration ed/recycled off-site ed on-site management			Units
Land Incin- Reus Treat Othe	fill eration ed/recycled off-site ed on-site management Specify:			Units
Land Incin- Reus Treat Othe	fill eration ed/recycled off-site ed on-site management			Units
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Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20		Units
Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20		Units
Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20		Units
Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20		Units
Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20	20	Units
Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20	20	Units
Land Incin- Reus Treat Othe	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20	20	Units
Land Incine Reus Treat Othe Total	eration ed/recycled off-site ed on-site management Specify: Hazardous Waste	20	20	Units

Reduce energy use   Reduce energy use   Reduce process-related emissions		ssions Total (			
Reduce process-related emissions   Combination of both strategies					
Combination of both strategies	님	Reduce energy	use		
Source   Baseline Year   Future Year   Units	<u></u>	Combination of	s-related emissions		
Source Baseline Year Future Year Units    Stationary Combustion   Mobile Sources   Refrigeration/AC Equipment Use	ш	Combination of	botti strategies		
Stationary Combustion   Mobile Sources   Refrigeration/AC Equipment Use   Process/Fugitive   Specify Source:   Process/Fugitive   Process/Fugitive   Process/Fugitive   Purchased Electricity   Purchased Steam   Purchased St	3b <b>Hov</b>	v much greenhou	use gas does your facility emit from each	n source?	
Stationary Combustion   Mobile Sources   Refrigeration/AC Equipment Use   Process/Fugitive   Specify Source:   Process/Fugitive   Process/Fugitive   Process/Fugitive   Purchased Electricity   Purchased Steam   Purchased St					
Mobile Sources   Refrigeration/AC Equipment Use			Source	1	Units
Refrigeration/AC Equipment Use					
Process/Fugitive   Specify Source:   Process/Fugitive   Purchased Electricity   Purchased Electricity   Purchased Hot Water   Purchased Hot Water   Total Indirect Emissions   Process/Fugitive   Purchased Steam   Purchased Hot Water   Total Indirect Emissions   Purchased Steam   Purchased Steam					
Direct Emissions			Refrigeration/AC Equipment Use		
Process/Fugitive			Process/Fugitive		
Specify Source:		Direct			
Specify Source:   Total Direct Emissions   Process/Fugitive   Purchased Electricity   Purchased Steam   Purchased Hot Water   Total Indirect Emissions   Other   Specify Source:   Other   Specify Source:   Other   Specify Source:   Other   Specify Source:   Total Optional Indirect Emissions   Offsets   Specify Source:   Total Optional Indirect Emissions   Offsets   Specify Source:   Total Emissions Less Offsets   Total Emissions Less Offsets   Total CFC   Total Stationary Combustion -   Biomass CO2   Total Mobile Sources - Biomass   Total Stationary Combustion - Biomass   Total Mobile Sources - Biomass   Total Stationary Combustion - Biomass   Total Stationary Com		Emissions	Specify Source:		
Total Direct Emissions   Process/Fugitive   Purchased Electricity   Purchased Steam   Purchased Steam   Purchased Hot Water   Total Indirect Emissions   Other   Specify Source: Offsets   Specify Source: Offsets		•	Process/Fugitive		
Process/Fugitive			Total Direct Emissions		,
Indirect					
Indirect					
Total Indirect Emissions		Indirect	Purchased Steam		
Other   Specify Source:   Total Optional Indirect Emissions   Offsets   Specify Source:   Total Reductions from Offsets   Total Emissions Less Offsets   Total HCFC   Total HCFC   Total HCFC   Total Stationary Combustion -   Supplemental Information   Informati		Emissions			
Optional Indirect			Total Indirect Emissions		
Optional Indirect         Other Specify Source:           Emissions         Other Specify Source:           Total Optional Indirect Emissions         Offsets           Specify Source:         Offsets           Offsets         Specify Source:           Offsets         Specify Source:           Offsets         Specify Source:           Total Reductions from Offsets         Total Emissions Less Offsets           Total HCFC         Total HCFC           Total Stationary Combustion — Biomass CO2         Biomass CO2           Total Mobile Sources — Biomass         Total Mobile Sources — Biomass					
Discription   Other   Specify Source:   Total Optional Indirect Emissions   Offsets   Specify Source:     Total Reductions from Offsets   Total Emissions Less Offsets   Total CFC   Total HCFC   Total HCFC   Total Stationary Combustion -   Biomass CO2   Total Mobile Sources - Biomass   Total Mobile Sources - Biomas			Other		
Specify Source:   Total Optional Indirect Emissions					
Offsets   Specify Source:		211110010110	Specify Source:		
Specify Source:   Offsets   Specify Source:     Offsets   Specify Source:     Offsets   Specify Source:     Offsets   Specify Source:     Offsets   Specify Source:     Offsets   Specify Source:     Offsets   Specify Source:     Offsets   Offset			Total Optional Indirect Emissions		
Offsets         Offsets         Specify Source:           Total Reductions from Offsets           Total Emissions Less Offsets           Total CFC           Total HCFC         Total Stationary Combustion —           Supplemental Information         Biomass CO2           Total Mobile Sources — Biomass         Total Mobile Sources — Biomass					
Specify Source:			Specify Source:		
Offsets         Offsets         Specify Source:         Interest of the property of the prop			Offsets		
Specify Source:     Total Reductions from Offsets     Total Emissions Less Offsets     Total CFC     Total HCFC     Total Stationary Combustion -     Biomass CO2     Information     Total Mobile Sources - Biomass	i	Offsets	Officete		
Total Emissions Less Offsets		5113413	Specify Source:		
Total Emissions Less Offsets			Total Reductions from Offsets		
Total CFC					
Total HCFC Total Stationary Combustion — Biomass CO2 Information Total Mobile Sources — Biomass		***************************************		<u> </u>	
Supplemental Biomass CO2 Information Total Mobile Sources – Biomass			Total HCFC		
Information Total Mobile Sources – Biomass		Cumplemental			
		RAVAHUMUH			
Electricity trading transactions- Electricity Purchase for Resale			Electricity trading transactions-		